PTO/SB/08 (2-92) Sheet 1 of 1

Form PTO-1449				Docket Number 220002057202 Application N			umber 09/664,127	
IN AN APPLICATION (Use several sheets if necessary)				Applicant				
				Wolfang H. DILLMANN et al.				
				Filing Date September 18, 2000 Group Art Unit 1633				
				Mailing Date February 19, 2003				
U.S. PATENT DOCUMENTS Examiner Ref. Date Document No. Name Class Subclass Filing Date If								
Ref. No.	Date	Document No.	Name	Class	Subclass	Filing Date If Appropriate		
<u> </u>								
FOREIGN PATENT DOCUMENTS Examiner Ref. Date Document No. Country Class Subclass Translation								
Ref. No.	Date	Document No.	Country	Class	Subclass	Translation YES NO		
OTHER DOCUMENTS (including author, title, Date, Pertinent Pages, Etc.)								
Ref. No.	Title							
1.	Biosis© Online Database accession no. PREV199396111570. Abstract for: Andres, J. et al. (1993). "Expression of Heat Shock Proteins in the Normal and Stunned Porcine Myocardium," <i>Cardiovascular Research</i> 27(8):1421-1429.							
2.	Biosis© Online Database accession no. PREV199396024271. Abstract for: Hattori, H. et al. "A Stress-Inducible 40 kDa Protein (hsp40): Purification by Modified Two-Dimensional Gel Electrophoresis and Co-Localization with hsc70(p73) in Heat-Shocked HeLa Cells," <i>JCU</i> 21(4):629-638.							
3.	Biosis© Online Database accession no. PREV199192072341. Abstract for: Liu G.S. et al. (1991). "Protection Against Infarction Afforded by Preconditioning is Mediated by A-1 Adenosine Receptors in Rabbit Heart," <i>Circulation</i> 84(1):350-356.							
4.	Biosis© Online Database accession no. PREV199396120526. Abstract for: Marber, M.S. et al. (1993). "Cardiac Stress Protein Elevation 24 Hours After Brief Ischemia or Heat Stress is Associated with Resistance to Myocardial Infarction," <i>Circulation</i> 88(3):1264-1272.							
5.	Biosis© Online Database accession no. PREV199598231290. Abstract for: Marber, M.S. et al. (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Protein in a Transgenic Mouse Increases the Resistance of the Heart to Ischemic Injury," J. Clin. Invest. 95(4):1446-1456.							
6.	Dillman, W.H. et al. (1995). "Heat Shock Proteins and Ischemic Injury," J. Cell. BioChem. Supplement No. 19B, pg. 190 (Abstract No. B6-015)							
···					N-1-1-1-1			
EXAMINER: Shin-Lin Chen				DATE CONSIDERED: 4-21-03				
EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.								
	RMATIN (C. In the second secon	Ref. Date No. Ref. D	RMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) FOREIGN P Ref. Date Document No. No. OTHER Ref. No. 1. Biosis© Online Database accessio "Expression of Heat Shock Protein Cardiovascular Research 27(8):14 2. Biosis© Online Database accessio Stress-Inducible 40 kDa Protein (h Electrophoresis and Co-Localizatio 638. 3. Biosis© Online Database accessio "Protection Against Infarction Affi in Rabbit Heart," Circulation 84(1) 4. Biosis© Online Database accessio (1993). "Cardiac Stress Protein Ele with Resistance to Myocardial Infa 5. Biosis© Online Database accessio (1993). "Cardiac Stress Protein Ele with Resistance to Myocardial Infa 6. Dillman, W.H. et al. (1995). "Heat Supplement No. 19B, pg. 190 (Abs BER: Initial if citation considered, whether or not the c	RMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) Filing Date September Mailing Date February U.S. PATENT DOCUMENTS Ref. Date Document No. Name FOREIGN PATENT DOCUMENTS Ref. Date Document No. Country OTHER DOCUMENTS Ref. No. I. Biosis© Online Database accession no. PREV199396111 "Expression of Heat Shock Proteins in the Normal and St. Cardiovascular Research 27(8):1421-1429. 2. Biosis© Online Database accession no. PREV199396024 Stress-Inducible 40 kDa Protein (hsp40): Purification by Electrophoresis and Co-Localization with hsc70(p73) in 1638. 3. Biosis© Online Database accession no. PREV199192072 "Protection Against Infarction Afforded by Preconditioni in Rabbit Heart," Circulation 84(1):350-356. 4. Biosis© Online Database accession no. PREV199396120 (1993). "Cardiac Stress Protein Elevation 24 Hours After with Resistance to Myocardial Infarction," Circulation 85 5. Biosis© Online Database accession no. PREV199398231 (1995). "Overexpression of the Rat Inducible 70-kD Heat Increases the Resistance of the Heart to Ischemic Injury," 1995). "Overexpression of the Rat Inducible 70-kD Heat Increases the Resistance of the Heart to Ischemic Injury," Overexpression of the Rat Inducible 70-kD Heat Increases the Resistance of the Heart to Ischemic Injury," 1995). "Overexpression of the Rat Inducible 70-kD Heat Increases the Resistance of the Heart to Ischemic Injury," 1995). "Overexpression of the Rat Inducible 70-kD Heat Increases the Resistance of the Heart to Ischemic Injury," 2000 (1993). "Cardiac Stress Protein Elevation Considered, whether or not the citation conforms with MPEI	RMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS Ref. Date Document No. Name Class FOREIGN PATENT DOCUMENTS Ref. Date Document No. Country Class No. OTHER DOCUMENTS Ref. Title No. 1. Biosis© Online Database accession no. PREV199396111570. Abstra "Expression of Heat Shock Proteins in the Normal and Stunned Porcin Cardiovascular Research 27(8):1421-1429. 2. Biosis© Online Database accession no. PREV199396024271. Abstra Stress-Inducible 40 kDa Protein (hsp40): Purification by Modified Tw Electrophoresis and Co-Localization with hsc70(p73) in Heat-Shocked 638. 3. Biosis© Online Database accession no. PREV199192072341. Abstra "Protection Against Infarction Afforded by Preconditioning is Mediate in Rabbit Heart," Circulation 84(1):350-356. 4. Biosis© Online Database accession no. PREV199396120526. Abstra (1993). "Cardiac Stress Protein Elevation 24 Hours After Brief Ischen with Resistance to Myocardial Infarction," Circulation 88(3):1264-125. Biosis© Online Database accession no. PREV199398231290. Abstra (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Prote Increases the Resistance of the Heart to Ischemic Injury," J. Clin. Inve (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Prote Increases the Resistance of the Heart to Ischemic Injury," J. Clin. Inve (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Prote Increases the Resistance of the Heart to Ischemic Injury," J. Clin. Inve (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Prote Increases the Resistance of the Heart to Ischemic Injury," J. Clin. Inve (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Prote Increases the Resistance of the Heart to Ischemic Injury," J. Clin. Inve (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Prote Increases the Resistance of the Heart to Ischemic Injury," J. Clin. Inve (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Prote Increases the Resistance of the Heat No. B6-015)	RMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS Ref. Date Document No. Name Class Subclass No. Country Class Subclass FOREIGN PATENT DOCUMENTS Ref. Date Document No. Country Class Subclass OTHER DOCUMENTS Ref. No. Disciss Online Database accession no. PREV199396111570. Abstract for: Andres "Expression of Heat Shock Proteins in the Normal and Stunned Porcine Myocardius Cardiovascular Research 27(8):1421-1429. Biosiss Online Database accession no. PREV199396024271. Abstract for: Hattori, Stress-Inducible 40 kDa Protein (hsph4): Purification by Modified Two-Dimensions Electrophoresis and Co-Localization with hsc70(p73) in Heat-Shocked HeLa Cells, 638. Biosiss Online Database accession no. PREV199396120526. Abstract for: Liu G.S "Protection Against Infarction Afforded by Preconditioning is Mediated by A-1 Add in Rabbit Heart," Circulation 84(1):350-356. Biosiss Online Database accession no. PREV199396120526. Abstract for: Marber, (1993). "Cardiac Stress Protein Elevation 24 Hours After Brief Eschemia or Heat Str with Resistance to Myocardial Infarction," Circulation 84(1):350-356. Biosiss Online Database accession no. PREV199598231290. Abstract for: Marber, (1993). "Cardiac Stress Protein Elevation 24 Hours After Brief Eschemia or Heat Str with Resistance to Myocardial Infarction," Circulation 84(1):350-356. Biosiss Online Database accession no. PREV199598231290. Abstract for: Marber, (1995). "Overexpression of the Rat Inducible 70-kD Heat Stress Protein in a Transg Increases the Resistance of the Heart to Ischemic Injury," J. Cell. Bio Supplement No. 19B, pg. 190 (Abstract No. B6-015) DATE CONSIDERED: 4—4—68. ER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation conforms with MPEP 609. Draw a line through the citation conforms with MPEP 609. Draw a line through the citation conforms with MPEP 609.	RMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) Filing Date September 18, 2000 Group Art Unit 1633	